LEE, LILY [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP From:

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=D6085A744F9347E6836C54C0E85B97B2-LLEE06]

Sent: 10/18/2017 3:30:58 PM

Brooks, George P CIV [george.brooks@navy.mil] To:

Subject: Award to parent company, not EC

Dear Pat,

Thanks for your message "Hi Lily, did this contract award go to TtEC? Can you provide a list of key personnel from their proposal? Thanks, Pat'

I'm sorry I didn't answer your first question. The contract went to the parent company, not the EC subsidiary. I have asked for, but I haven't gotten, a list of key personnel and the license number cited.

Here is some public information I have found so far:

I could only find this legal action against any individual in a search: https://www.nrc.gov/aboutnrc/regulatory/enforcement/current/individual-actions/2016.html

I have asked my NRC colleagues for clarification re any other action related to specific individuals and also to clarify the licensing. FYI - Below are excerpts from the public NRC petition.

p. 41 of pdf:

VII. CONCLUSION and PRAYER FOR RELIEF

The fraud was directed by all levels of Tetra Tech's management, from the VP level on down to supervisors.

p. 6 of pdf: "B. Tetra Tech, Inc. and Tetra Tech EC, Inc.

Tetra Tech, Inc. is a worldwide company with corporate headquarters in Morris Plains, New Jersey. Tetra Tech's website states that it provides engineering services to public and private clients addressing the need for water, a clean environment, infrastructure, resource management and international development. Tetra Tech EC, Inc. is a wholly owned subsidiary of Tetra Tech, Inc., and is based in Pasadena, California.

Tetra Tech EC, Inc. contracted with the United States Navy to perform remediation of radioactive materials at closed military bases, including the decommissioned Hunters Point Naval Shipyard in San Francisco. Tetra Tech initially hired New World Environmental Inc. ("NWE"), a radiological staffing firm, as a radiological subcontractor. Subsequently, on or about April of 2009, Tetra Tech invoked its first-ever use of its own NRC-issued Materials License, No. 29-31396-01, and the company became directly responsible for radiological work at the Shipyard.

p. 7 of the pdf:

A. NRC Authority

The Nuclear Regulatory Commission has jurisdiction to issue licenses related to the handling of radioactive materials including jurisdiction over Materials Licenses granted to contractors involved in the remediation and handling of radioactive wastes. Tetra Tech has a Materials License issued by the NRC. The initial License was number 46-27767-01. Tetra Tech was subsequently issued License No. 29-31396-10. (License numbers have changed due to Tetra Tech changing the principal location of the Radiation Safety Officer ("RSO") named on the license. This move changed the region within which it was to be regulated and prompted the NRC to issue new license numbers to reflect the proper NRC Region responsible for oversight.)

Licenses are required for byproduct material, source material and special nuclear material. Tetra

Tech's NRC licenses were issued pursuant to these regulations:
• 10 C.F.R. § 30.3: "[N]o person shall manufacture, produce, transfer, receive, acquire, own, possess, or use byproduct material except as authorized in a specific or general license issued in accordance with the regulations in this chapter.

• 10 C.F.R. § 40.3: "A person subject to the regulations in this part may not receive title to, own, receive, possess, use, transfer, provide for long-term care, deliver or dispose of byproduct material or residual radioactive material as defined in this part or any source material after removal from its place of deposit in nature, unless authorized in a specific or general license issued by the Commission under the regulations in this part."

 10 C.F.R. § 70.3: "No person subject to the regulations in this part shall receive title to, own, acquire, deliver, receive, possess, use, or transfer special nuclear material except as authorized in a license issued by the Commission pursuant to these

The NRC has promulgated regulations and procedures to provide the public with the means to request that the Commission modify, suspend or revoke a license.9 This Petition is brought pursuant to 10 C.F.R. § 2.206.

